## **WEST Search History**



DATE: Tuesday, June 09, 2009

Hide?	Set Name	Query	Hit Count	
	DB=DWPI; PLUR=YES; OP=OR			
	L34	03022307	2	
	DB=E	PAB; PLUR=YES; OP=OR		
	L33	WO-03022307-A1.did.	0	
	DB=D	WPI; PLUR=YES; OP=OR		
	L32	turner.in. and greenwood.in.	4	
		GPB, USPT, USOC, EPAB, JPAB, DWPI; PLUR=YES; OP=OR		
	L31	L30 and choler\$	2	
	L30	(3 near kb).clm.	147	
	L29	L27 and cholera\$	7	
	L28	L27 and cholera	7	
	L27	110.clm.	81	
	L26	L23 and (thymidine or thy or thya or thy-a or thya\$1 or thy-a\$1 or auxotroph or auxatroph or auxitroph).clm.	54	
	L25	L23 and (thymidine or thy or thya or thy-a or thya\$1 or thy-a\$1 or auxotroph or auxatroph or auxitroph)	2749	
	L24	L23and (thymidine or thy or thya or thy-a or thya\$1 or thy-a\$1 or auxotroph or auxatroph or auxitroph)	85285	
	L23	L21 not L22	6041	
	L22	L21 and @ay>2003	2082	
	L21	L20 and (vector or plasmid or cosmid or artifical or recombinant or engineered or genetically or flanking or expression).clm.	8123	
	L20	(L17 or L9).clm.	38431	
	L19	L17 not L18	36	
	L18	L17 and @ay>2003	69	
	L17	L9 near6 periplasmic near6 coli near6 heat-labile near6 enterotoxin near2 B-subunit	105	
	L16	L15 and cholera\$ and vibrio\$	25	
	L15	L14 and (ctb or ct or ctx or ctxb or ctx-b or ct-b or ((ab5 or ab) near toxin))	742	
	L14	L13 and (thymidine or thy or thya or thy-a or thya\$1 or thy-a\$1)	2968	
	L13	L11 not L12	3169	
	L12	L11 and @ay>2003	984	
TE	L11	L10 same (vector or plasmid or cosmid or artifical or recombinant or	4153	

		engineered or genetically or flanking or expression)	
	L10	L9 near15 (eltx or eltxb or hlt or hltb or hlt-b or ((b or beta) near (subunit or domain or moiety or region)) or enterotoxin)	5094
	L9	(leader or signal) near2 ( peptide or protein sequence domain region moiety)	244730
	L8	L6 not L7	118
	L7	L6 and @ay>2003	125
	L6	L5 same (vector or plasmid or cosmid or artifical or recombinant or engineered or genetically or flanking or expression)	243
	L5	L4 near15 (eltx or eltxb or hlt or hltb or hlt-b or ((b or beta) near (subunit or domain or moiety or region)))	968
	L4	(leader or signal) near2 (sequence domain region moiety)	227699
	DB=F	PGPB; $PLUR=YES$ ; $OP=OR$	
	L3	L1 and ctxb	1
	L2	L1 and ctb	0
	L1	20070071775	1

END OF SEARCH HISTORY